

What is claimed is:

1. A device having a still mode and a video mode, comprising:

2 a body;

a strobe tube mechanically coupled to said body, configured to operate during said

4 still mode; and

at least one LED mechanically coupled to said body, configured to operate during said

6 video mode.

2. The device recited in claim 1, further comprising:

2 a switch configured to switch said device between said still mode and said video
mode.

3. The device recited in claim 1, further comprising:

2 a control configured to switch said device between said still mode and said video
mode.

4. The device recited in claim 1, further comprising:

2 at least one flash control input configured to receive a mode signal from a digital
camera and switch said device between said still mode and said video mode.

5. The device recited in claim 4, wherein:

2 said flash control input is configured to electrically couple to a hot shoe.

6. The device recited in claim 1, further comprising:

2 a reflector mechanically coupled to said body, configured to reflect light from said
strobe tube and said at least one LED onto a photographic subject.

4

7. The device recited in claim 1, further comprising:

2 a first reflector mechanically coupled to said body, configured to reflect light from
said strobe tube onto a photographic subject; and

4 a second reflector mechanically coupled to said body, configured to reflect light from
said at least one LED onto a photographic subject.

6

8. The device recited in claim 1, wherein:

2 said strobe tube is a xenon strobe tube.

9. The device recited in claim 1, wherein:

2 said at least one LED is a white LED.